INSIDE DELPHION

## The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work File

View: INPADOC | Jump to: Top

 $\langle \mathcal{T} \rangle$ Go to: Derwent

Email this to a

PTitle:

JP59131638A2: OPEN-CELL FOAMED MATERIAL OF CROSSLINKED POLYOLEFIN HAVING HYDROPHILIC PROPERTY AND ITS PREPARATIO

Prwent Title:

Crosslinked polyolefin open-cell foam - prepd. from polyolefin, foaming

agent and crosslinking agent [Derwent Record]

**♥** Country:

JP Japan

**8Kind:** 

PInventor:

YOSHIDA IWAO;

KAWASHIMA YASUO: **KASATSUGU TAKEO**;

PAssignee:

SANWA KAKO KK

News, Profiles, Stocks and More about this company

Published / Filed:

1984-07-28 / 1983-01-18

Application

JP1983000006899

Number:

C08J 9/06; C08J 9/22; ঔIPC Code:

Priority Number:

1983-01-18 JP1983000836899

**PAbstract:** 

PURPOSE: To obtain a foamed material having excellent hydrophilic property, water retainability and weather resistance, and the feeling of the human skin, by kneading a polyolefin with a foaming agent and a crosslinking agent, heating the kneaded product under normal pressure to obtain a foamed material, interconnecting the cells of the material by mechanical deformation, and impregnating a water-insolubilized polyvinyl alcohol to the

CONSTITUTION: A foamable and crosslinkable kneaded composition composed of a polyolefin, a foaming agent and a crosslinking agent and free of gel fraction, is heated under normal pressure to effect the simultaneous decomposition of the foaming agent and the crosslinking agent to obtain a foamed material, which is subjected to the mechanical deformation to interconnect the cells with each other. An open-cell foamed material having uniform and fine cell structure and elasticity, an expansion ratio of 15W70 and an open-cell ratio of □80% can be manufactured by this process. A water-insolubilized polyvinyl alcohol is impregnated in the pore. The polyvinyl alcohol has a polymerization degree of about 500W2,000, and the amount is 0.001W0.02g per 1cm3 of the foamed material.

COPYRIGHT: (C)1984, JPO&Japio

**P**Family:

None

**POther Abstract** 

None

